

<p>99-223608/19 C04 D15 KURK 97.08.18          KURITA WATER IND LTD *JP 11057748-A          97.08.18 97JP-221472 (99.03.02) C02F 1/58          Dephosphorization method for sewage water - involves stopping          circulation of treated water to reactor lower region after          extracting magnesium ammonium phosphate particles          C99-065493</p>	<p>C(5-B2A2, 14-T) D(4-B7B) .2</p>
<p>NOVELTY - A portion of the treated water is circulated to a reactor          (1) lower portion. Circulation of treated water is stopped after          extracting magnesium ammonium phosphate particles formed in the          reactor lower part.</p> <p><u>DETAILED DESCRIPTION</u>          Untreated water is supplied to the lower portion of the reactor (1).          Pure water after treatment is ejected from the upper portion of the          reactor.</p> <p><u>USE</u>          For sewage, feces, waste water to be used as fertilizer.</p> <p><u>ADVANTAGE</u>          Recovery of phosphorous from raw water is efficiently performed.</p>	<p>Fluidity of magnesium ammonium phosphate particle is enhanced.</p> <p><u>DESCRIPTION OF DRAWING</u>          The figure illustrates sectional drawing of dephosphorization          method.          (1) Reactor.          (RH2)</p>

JP 11057748-A+

